



FIG. 1

REFERENCE TEMPLATE FILE NAME	PRINT PAPER SIZE GROUP				80
	A	B	C	D	
USD1	1	0	0	1	81
USD2	0	1	0	0	
USD3	0	0	1	0	

USD1:

SIZE: A5
RESIZE PRINTING: POSSIBLE
MAXIMUM PRINT SIZE: A3
MARGINS (UPPER, LOWER, RIGHT, LEFT): 3mm, 3mm, 3mm, 3mm

IMAGE FILE: "Yama"
UPPER LEFT IMAGE FRAME COORDINATE, LOWER
RIGHT IMAGE FRAME COORDINATE: (X11, Y11), (X12, Y12)
FITTING RULE: FitOutside
ALIGNMENT RULE: CenterCenter

82

USD2:

SIZE: L
RESIZE PRINTING: POSSIBLE
MAXIMUM PRINT SIZE: 2L
MARGINS (UPPER, LOWER, RIGHT, LEFT): 3mm, 3mm, 3mm, 3mm

IMAGE FILE: "Yama"
UPPER LEFT IMAGE FRAME COORDINATE, LOWER
RIGHT IMAGE FRAME COORDINATE: (X21, Y21), (X22, Y22)
FITTING RULE: FitOutside
ALIGNMENT RULE: CenterCenter

83

USD3:

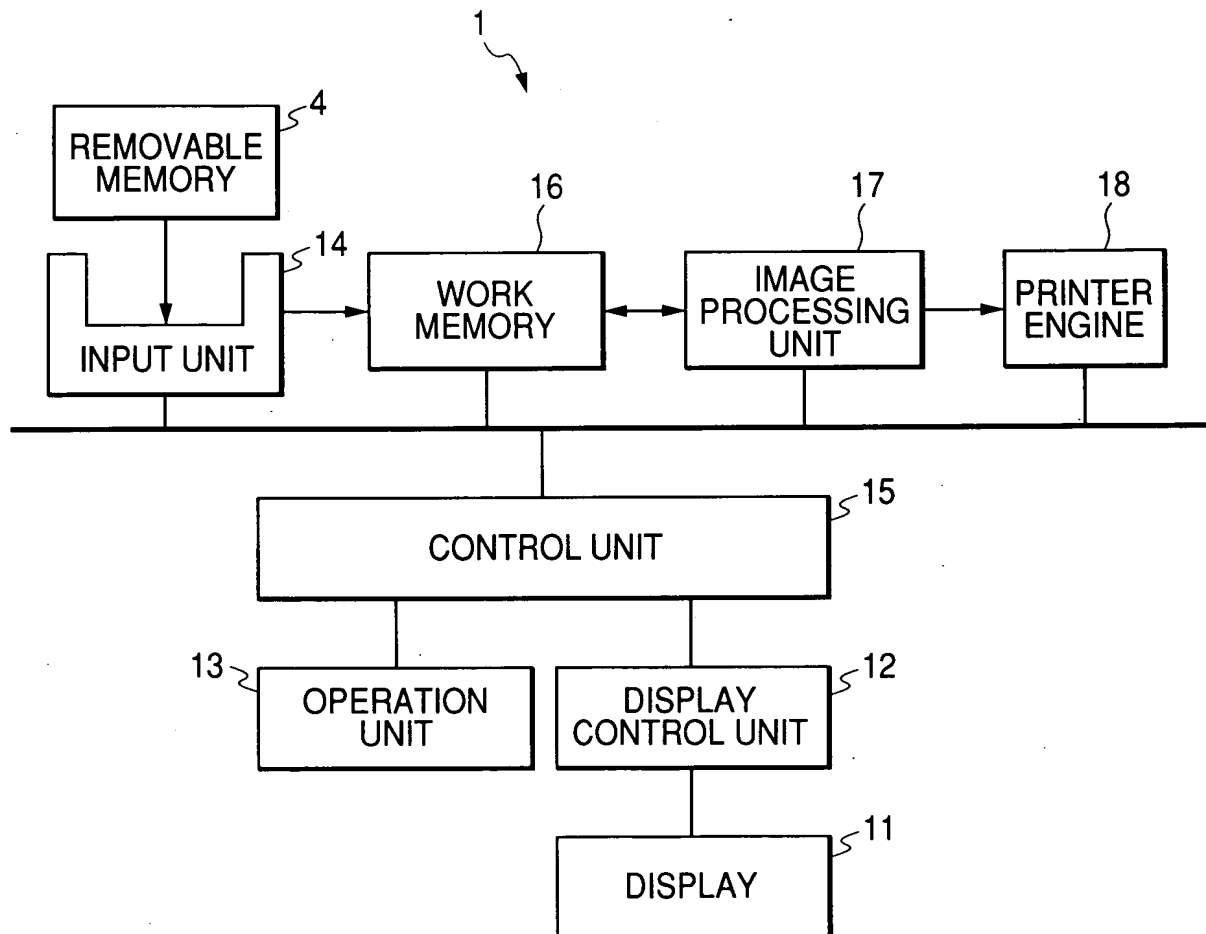
SIZE: POSTAL CARD
RESIZE PRINTING: POSSIBLE
MAXIMUM PRINT SIZE: 100×150
MARGINS (UPPER, LOWER, RIGHT, LEFT): 3mm, 3mm, 3mm, 3mm

IMAGE FILE: "Yama"
UPPER LEFT IMAGE FRAME COORDINATE, LOWER
RIGHT IMAGE FRAME COORDINATE: (X31, Y31), (X32, Y32)
FITTING RULE: FitOutside
ALIGNMENT RULE: CenterCenter

84

2 / 30

FIG. 2



3 / 30

FIG. 3A

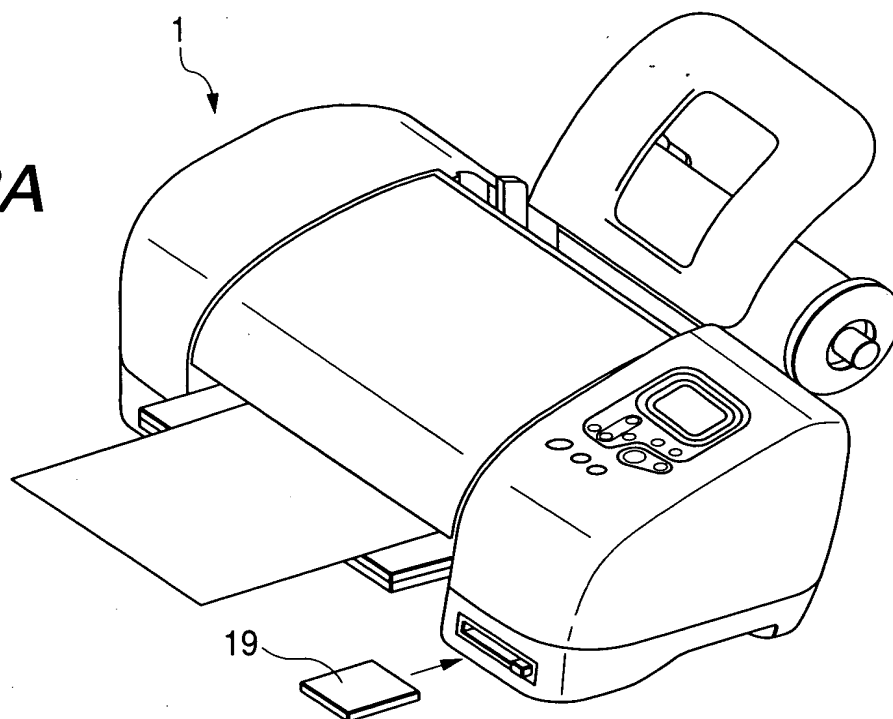


FIG. 3B

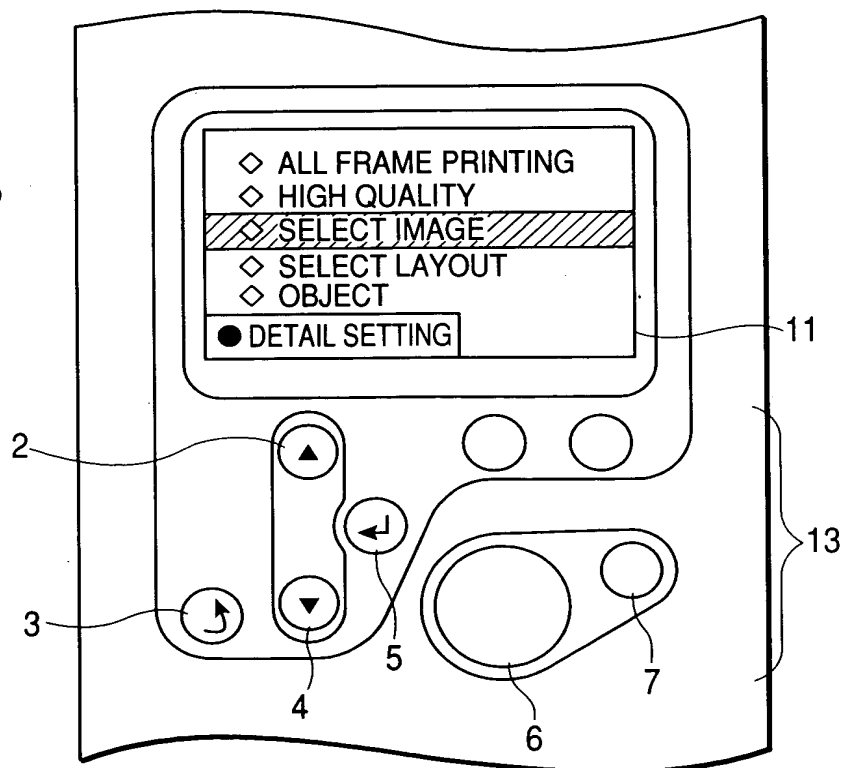
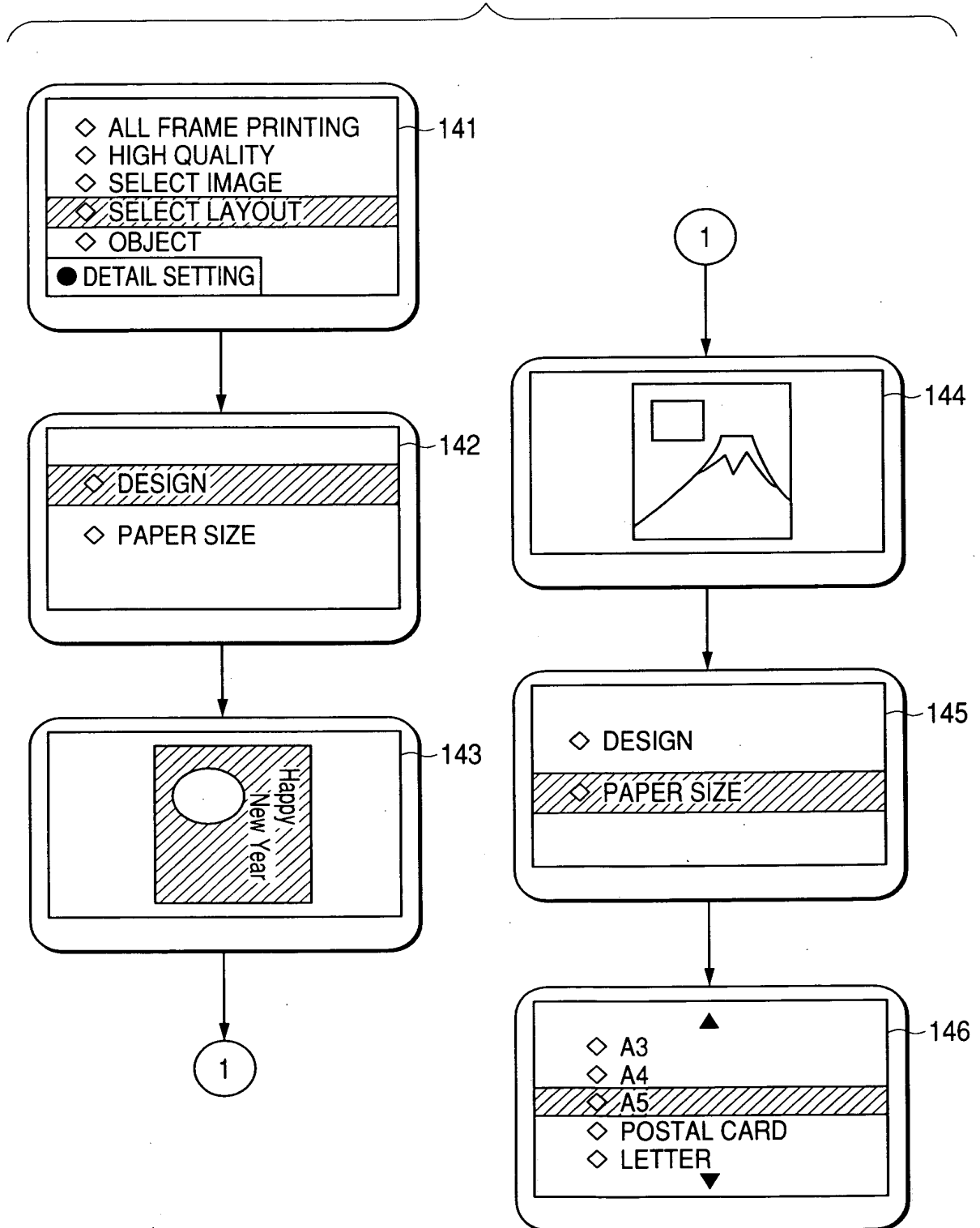


FIG. 4



5 / 30

FIG. 5

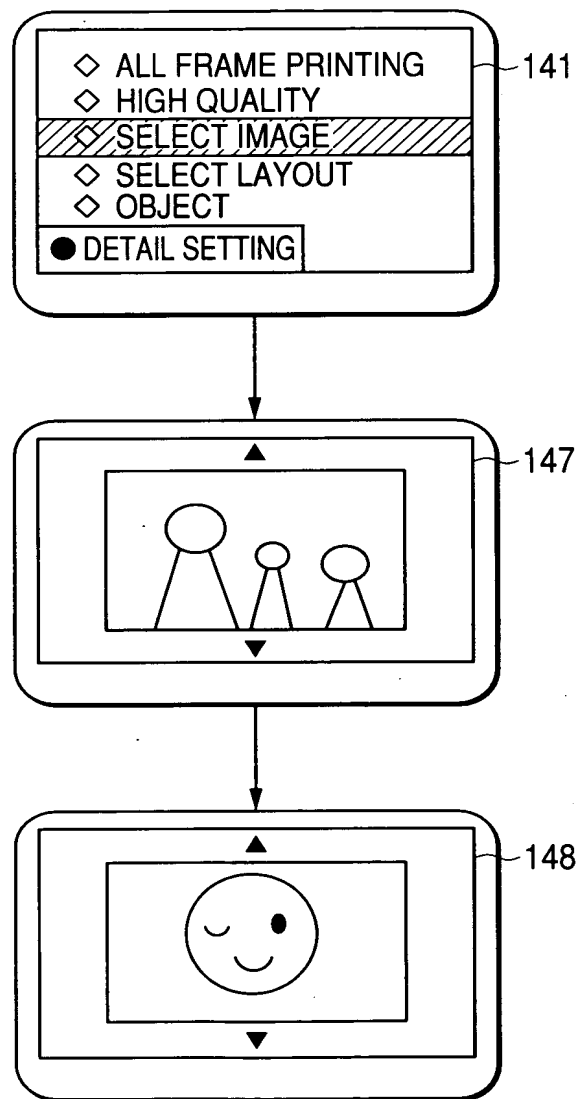
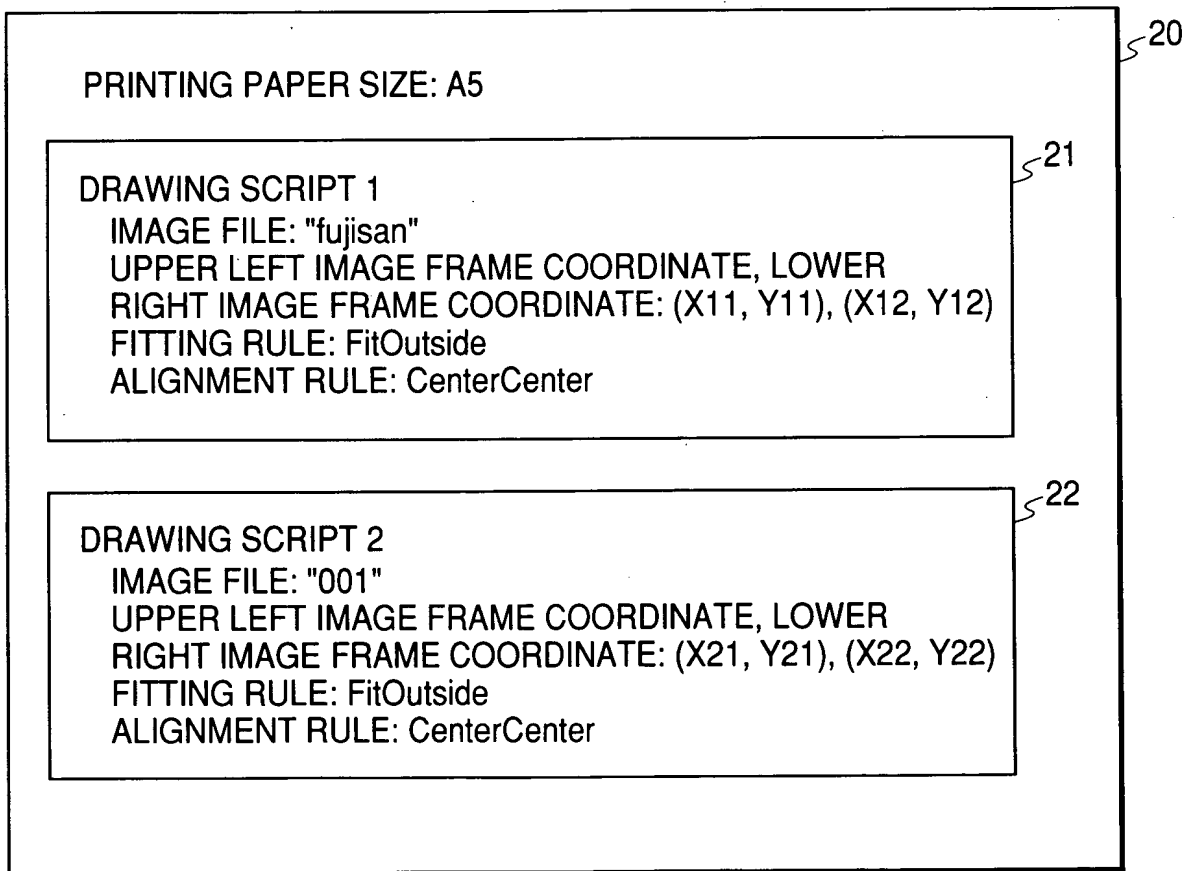


FIG. 6



7 / 30

FIG. 7A

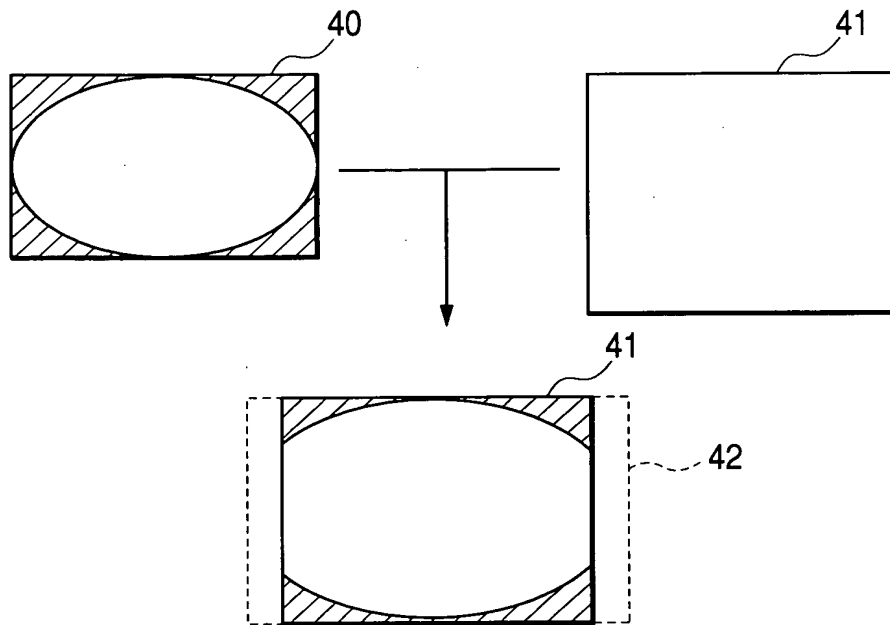
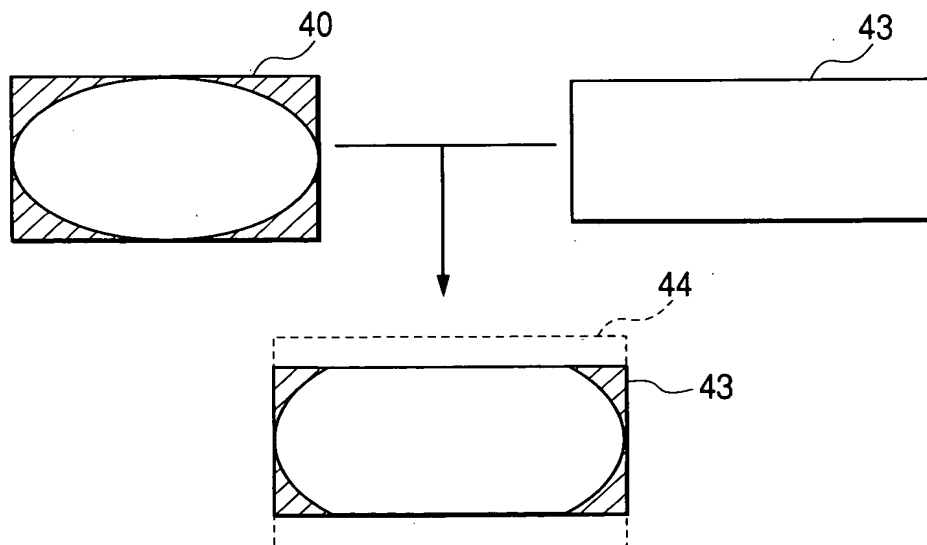


FIG. 7B



8 / 30

FIG. 8A

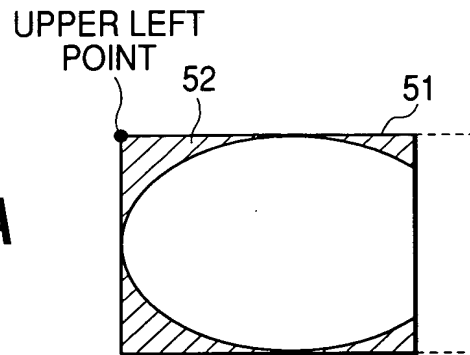


FIG. 8B

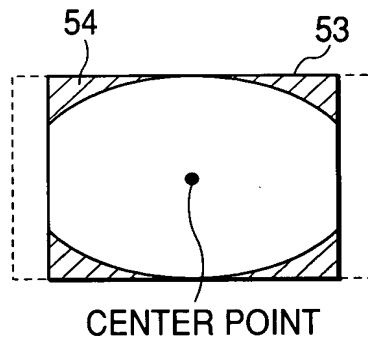


FIG. 8C

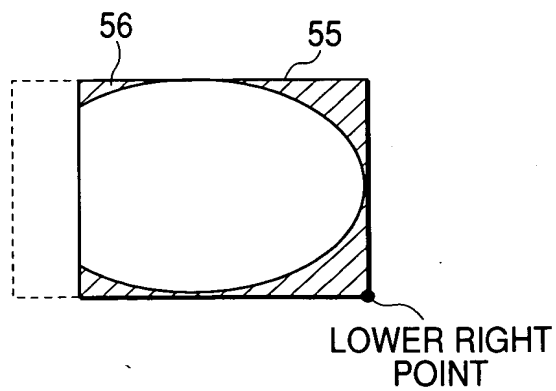


FIG. 9A

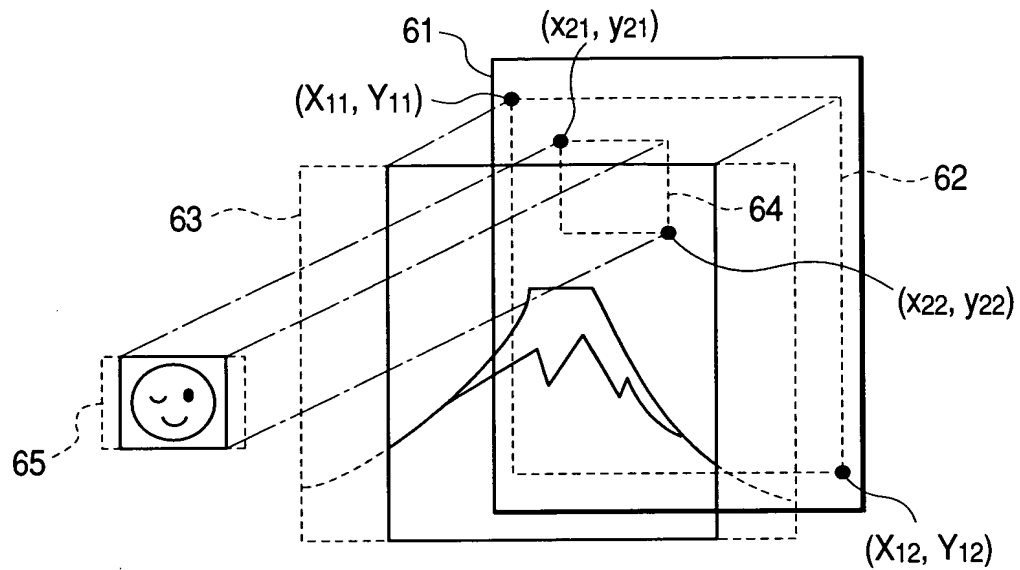


FIG. 9B

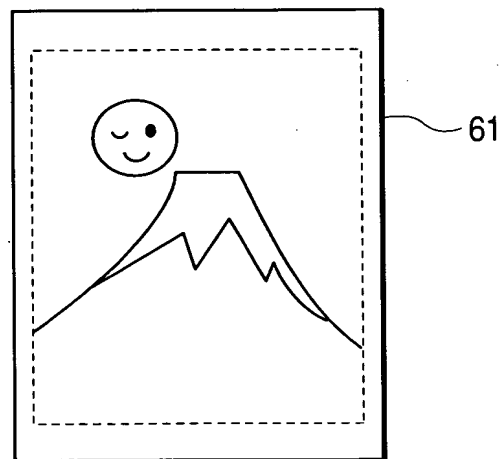
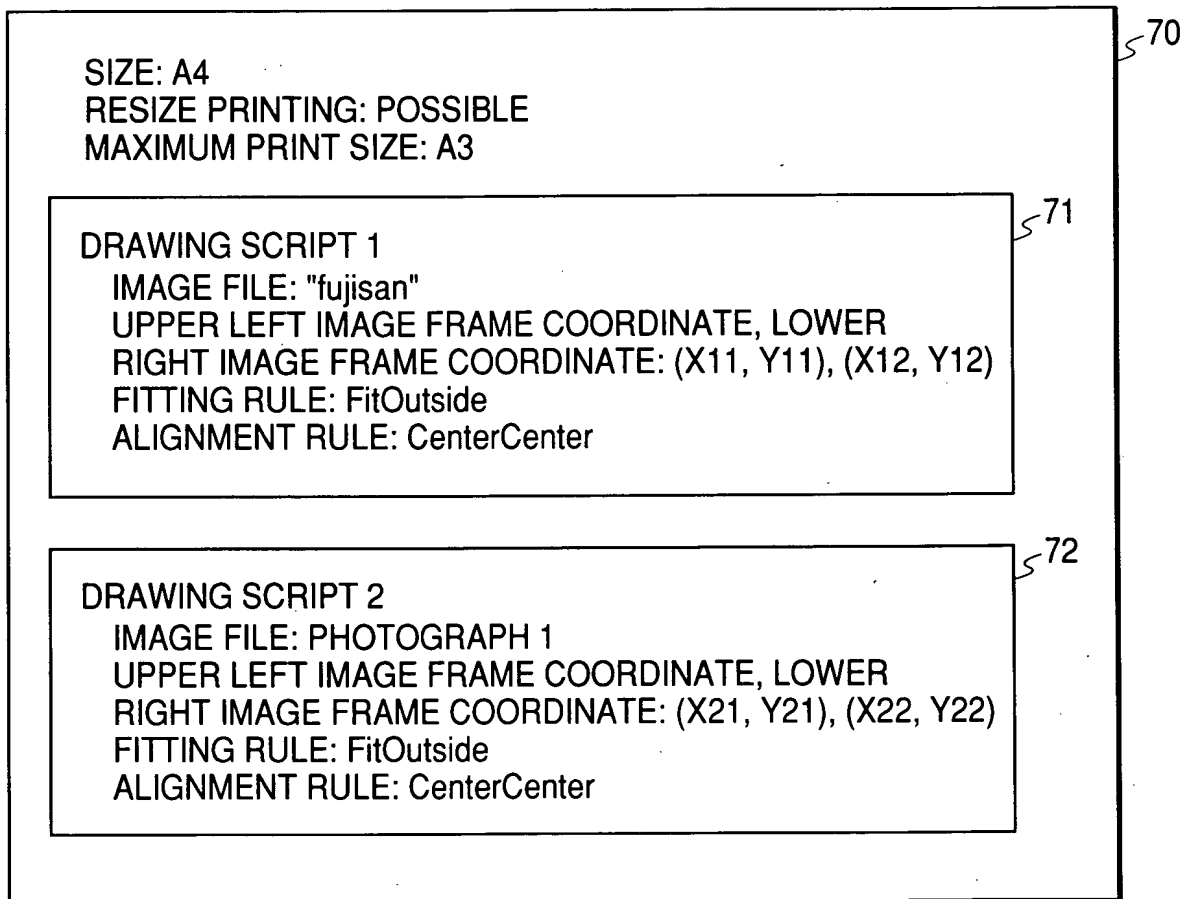
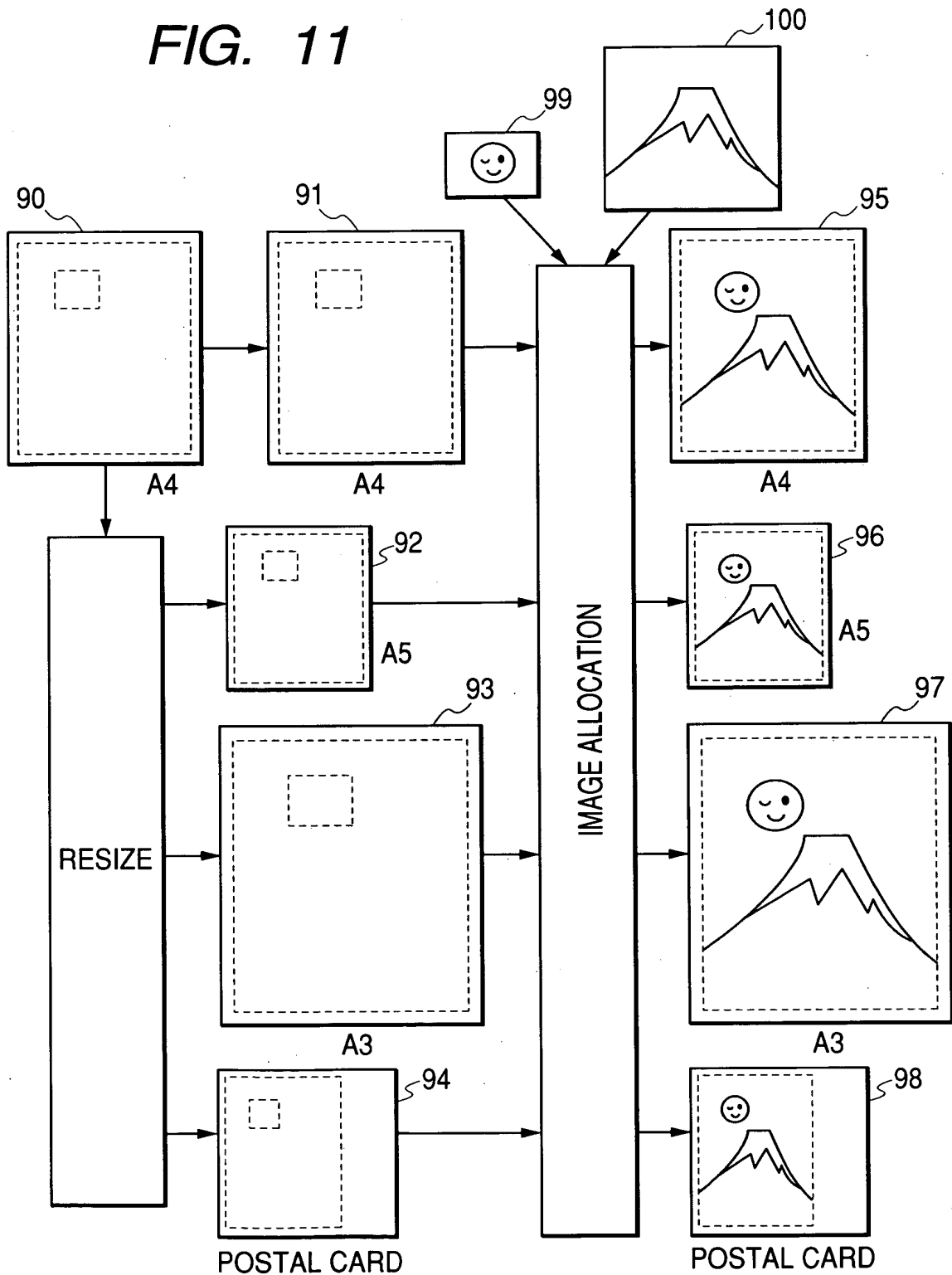


FIG. 10



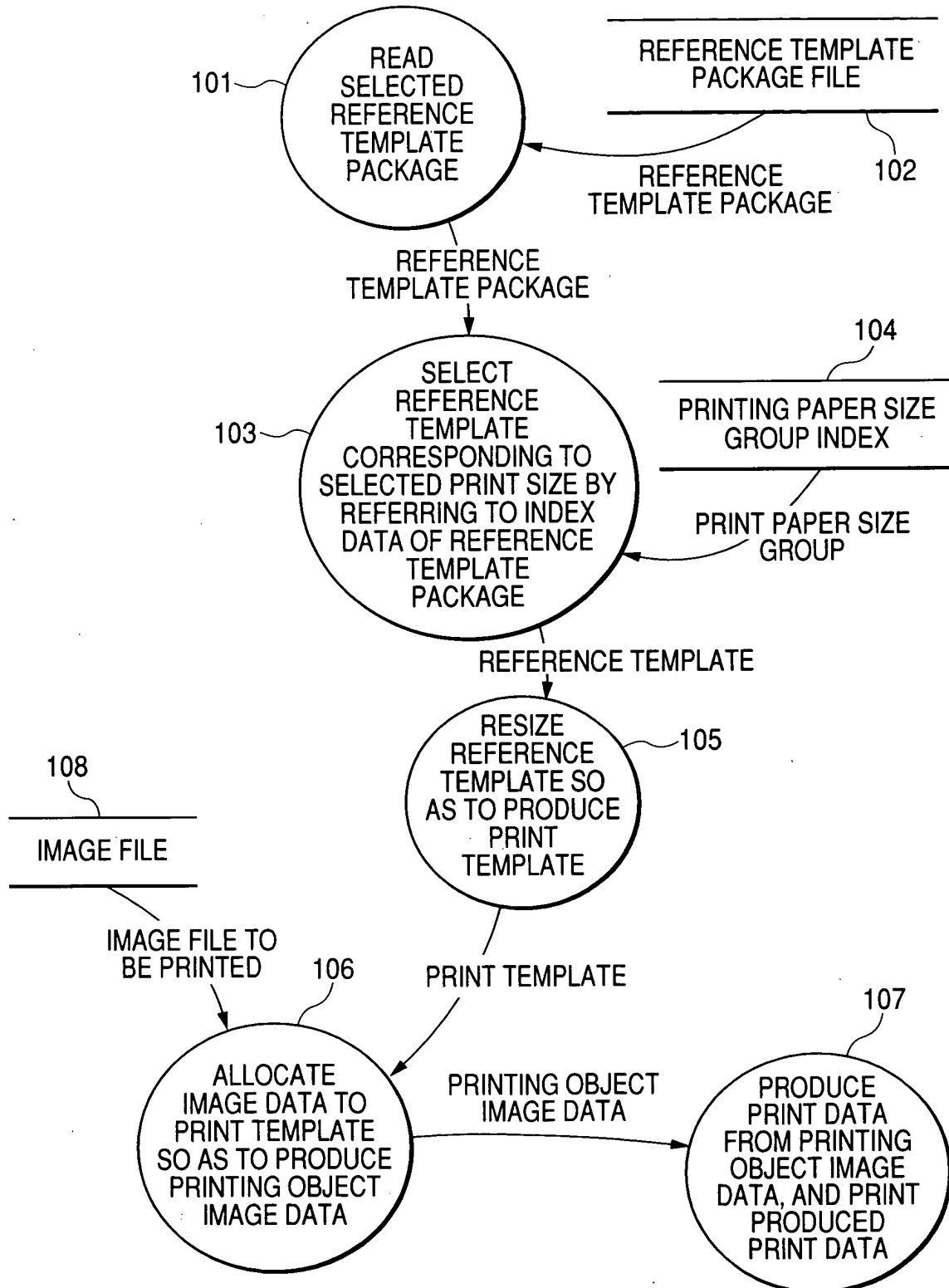
11 / 30

FIG. 11



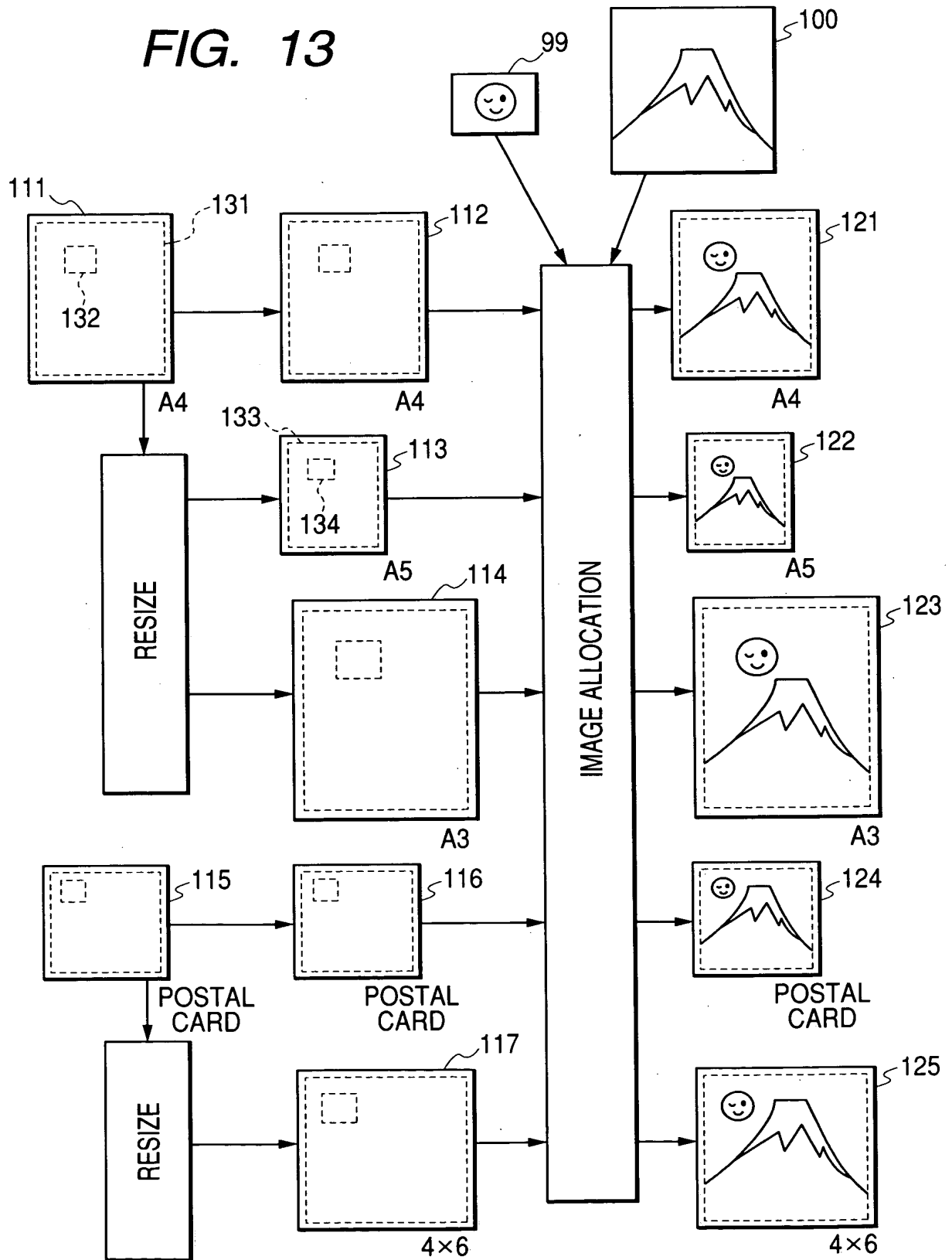
12 / 30

FIG. 12



13 / 30

FIG. 13



14 / 30

FIG. 14

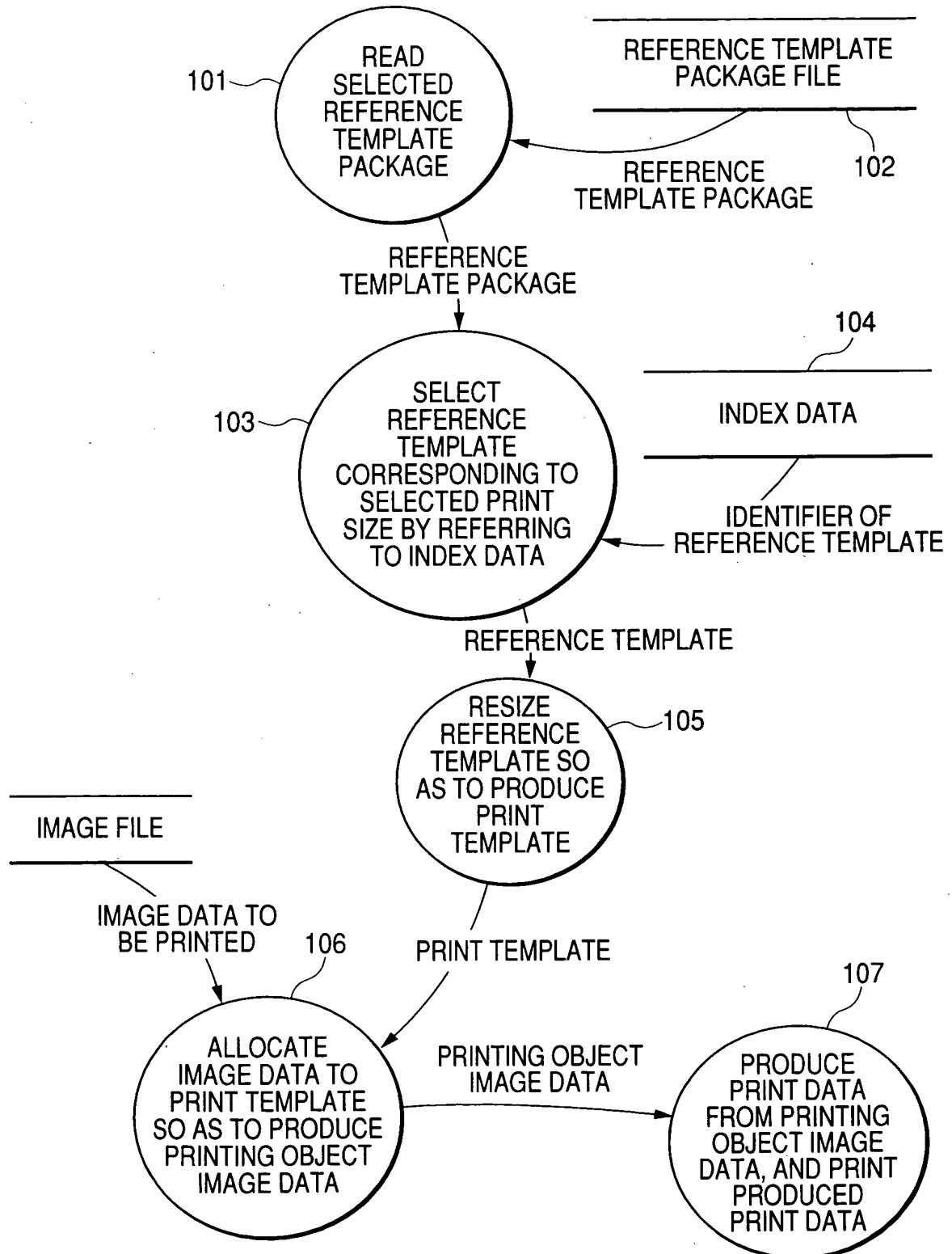


FIG. 15

	AX	BX	ELONGATION SIZE	L	2L	POSTAL CARD	100× 150	4×6
USD1	○	○	○					
USD2				○	○			
USD3						○	○	○

FIG. 16

REFERENCE TEMPLATE FILE NAME	POSSIBLE/ NOT POSSIBLE OF RESIZE PRINTING OPERATION	MAXIMUM PRINT SIZE	MINIMUM ASPECT RATIO	MAXIMUM ASPECT RATIO
USD1	1	A6	1.4	1.5
USD2	1	A3	1.4	1.5
USD3	0			

USD1:
SIZE: POSTAL CARD
MARGINS (UPPER, LOWER, RIGHT, LEFT): 3mm, 3mm, 3mm, 3mm

DRAWING SCRIPT 1
IMAGE FILE: "Yama"
UPPER LEFT IMAGE FRAME COORDINATE, LOWER
RIGHT IMAGE FRAME COORDINATE: (X11, Y11), (X12, Y12)
...

USD2:
SIZE: A4
MARGINS (UPPER, LOWER, RIGHT, LEFT): 6mm, 6mm, 6mm, 6mm

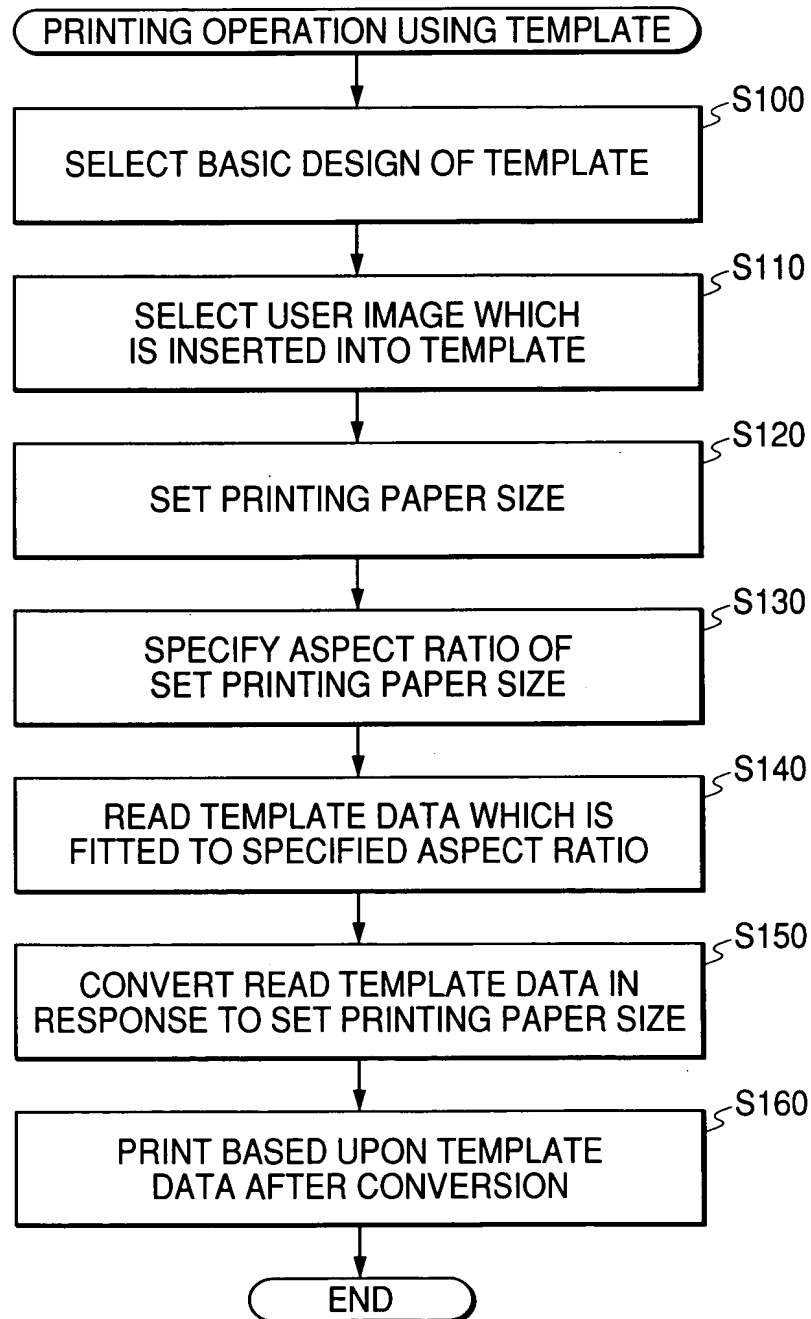
DRAWING SCRIPT 1
IMAGE FILE: "Yama"
UPPER LEFT IMAGE FRAME COORDINATE, LOWER
RIGHT IMAGE FRAME COORDINATE: (X21, Y21), (X22, Y22)
...

USD3:
SIZE: 4×6
MARGINS (UPPER, LOWER, RIGHT, LEFT): 3mm, 3mm, 3mm, 3mm

DRAWING SCRIPT 1
IMAGE FILE: "Yama"
UPPER LEFT IMAGE FRAME COORDINATE, LOWER
RIGHT IMAGE FRAME COORDINATE: (X31, Y31), (X32, Y32)
...

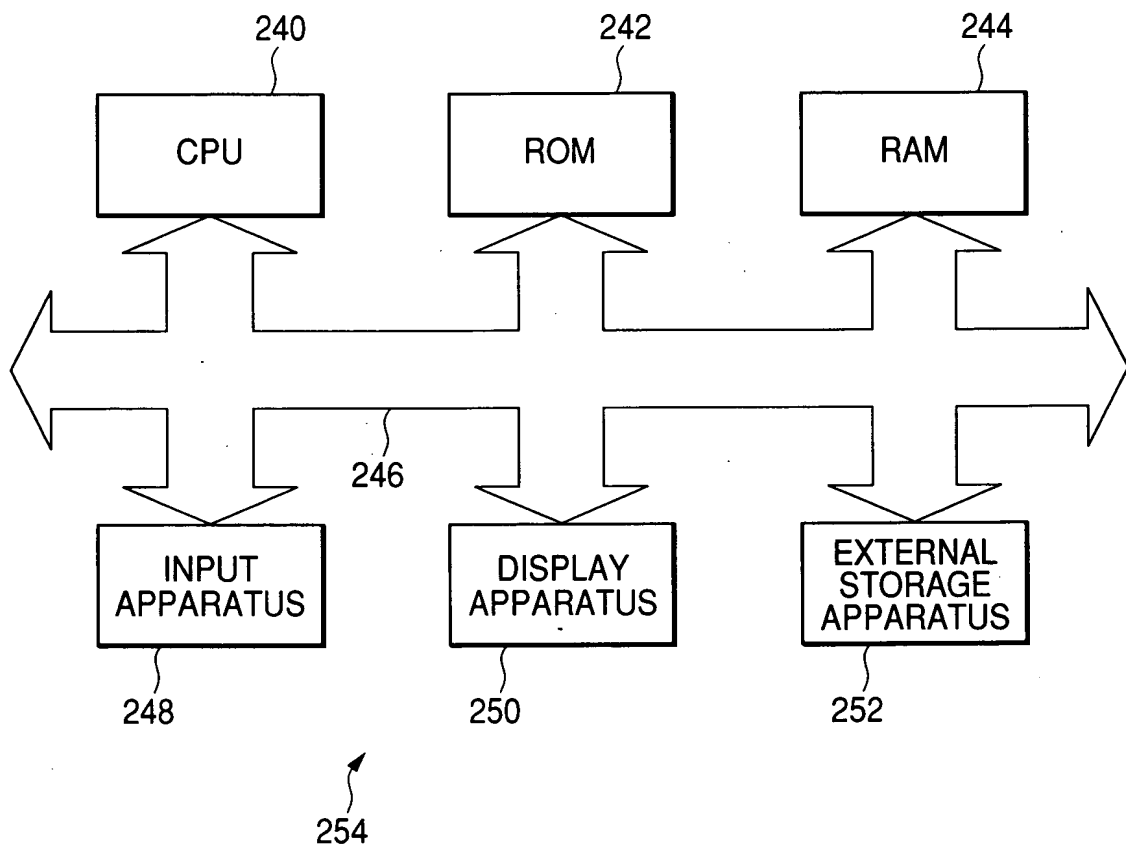
17 / 30

FIG. 17



18 / 30

FIG. 18



19 / 30

FIG. 19

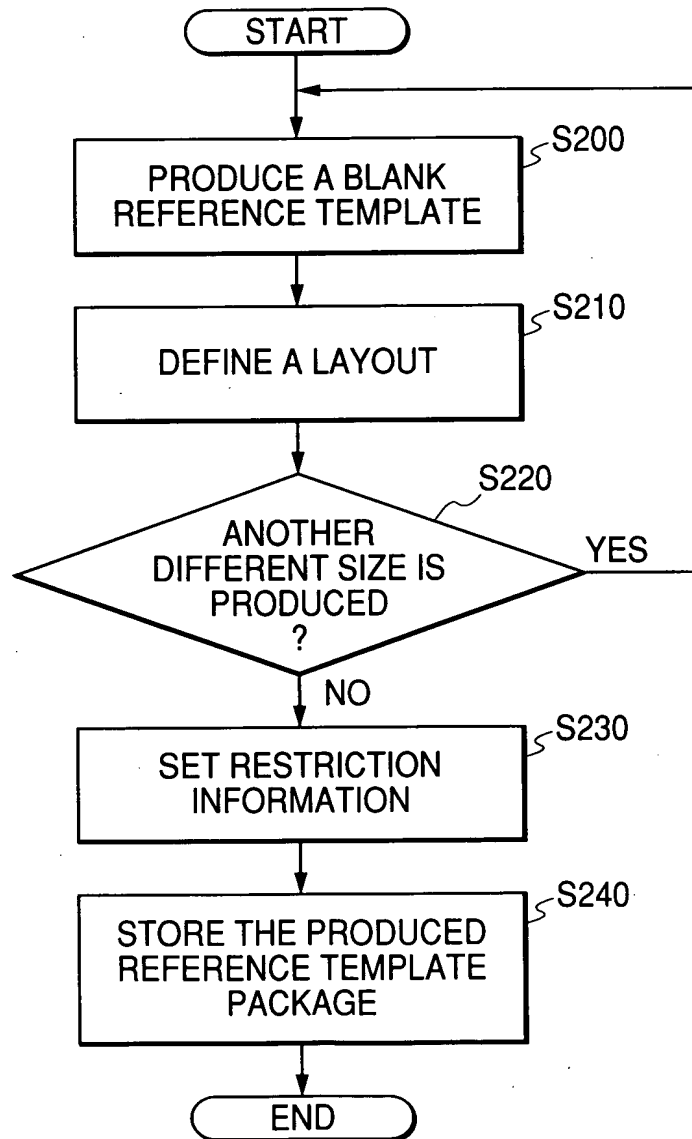


FIG. 20

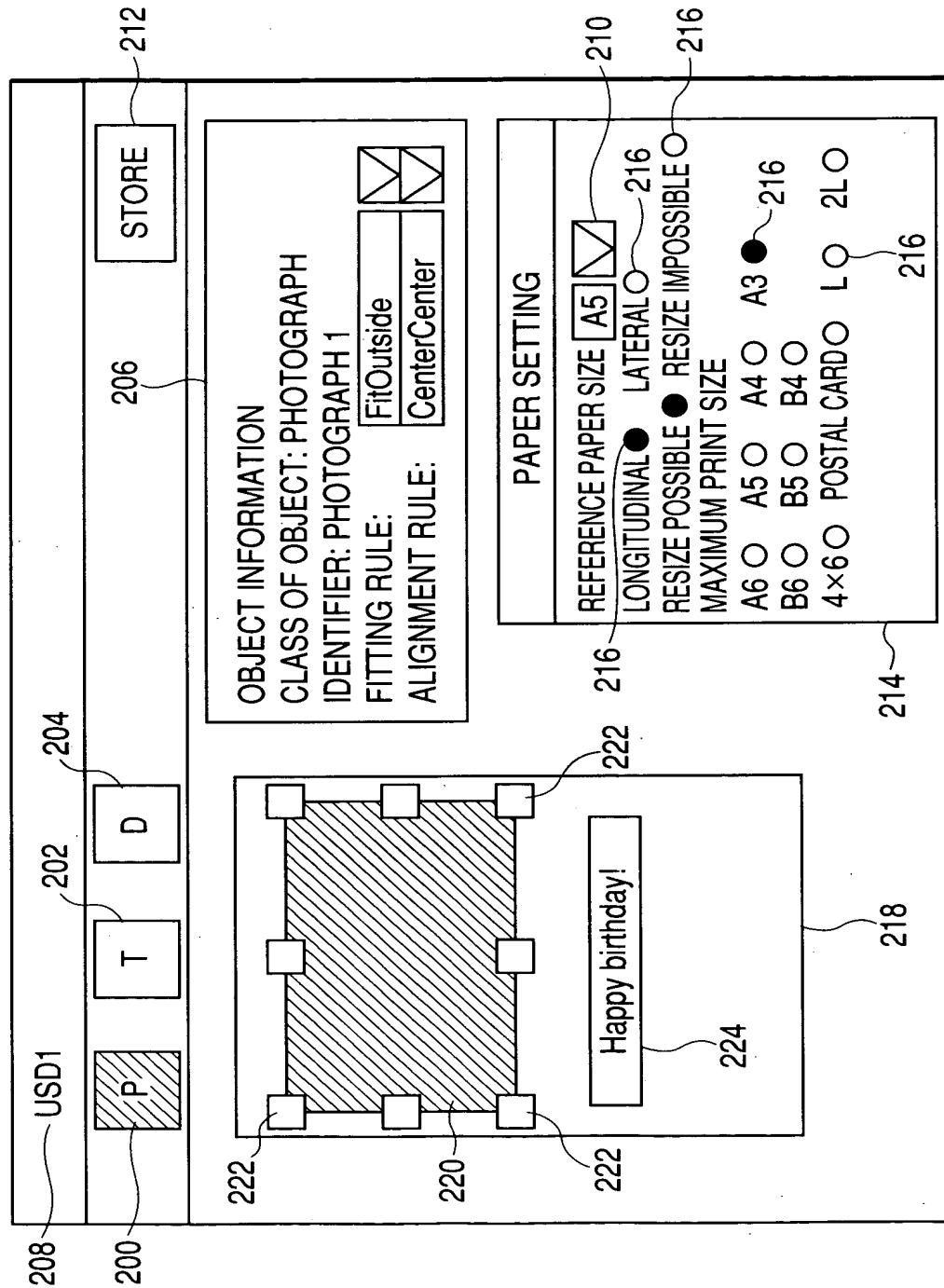


FIG. 21

268

OK

SETTING OF RESTRICTION INFORMATION

	AX	BX	ELONGATION SIZE	L	2L	POSTAL CARD	100× 150	4×6
USD1	REFERENCE	○	○					
USD2				REFERENCE	○			
USD3						REFERENCE	○	○

260

264

266

262

264

266

262

264

266

262

264

266

262

264

266

22 / 30

FIG. 22

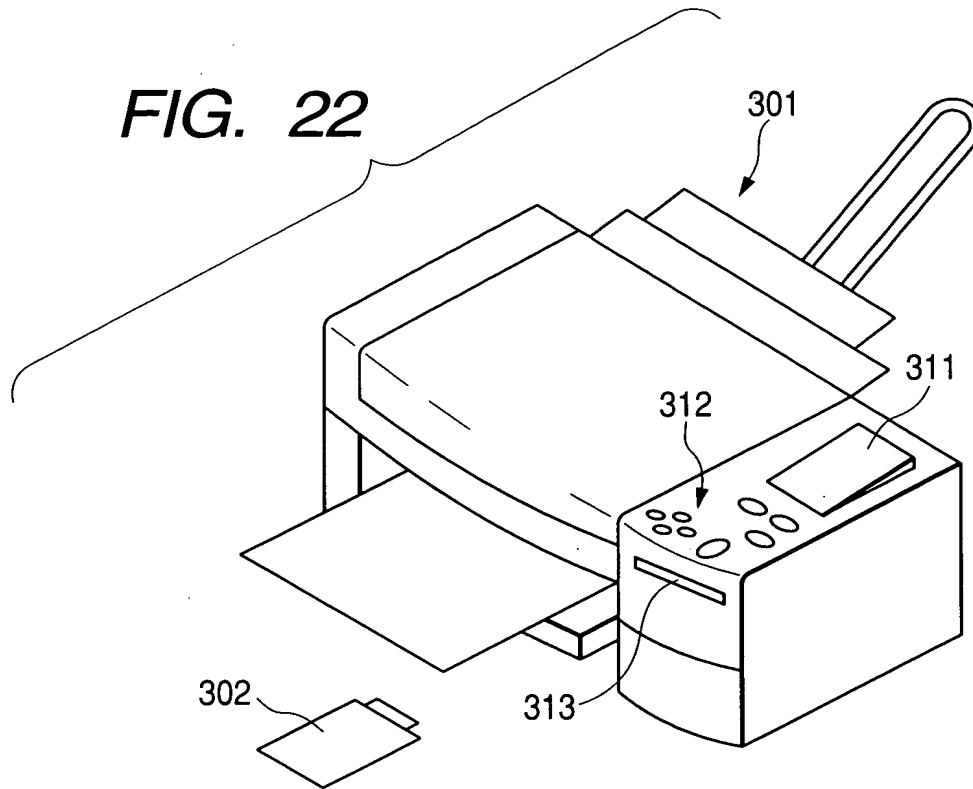
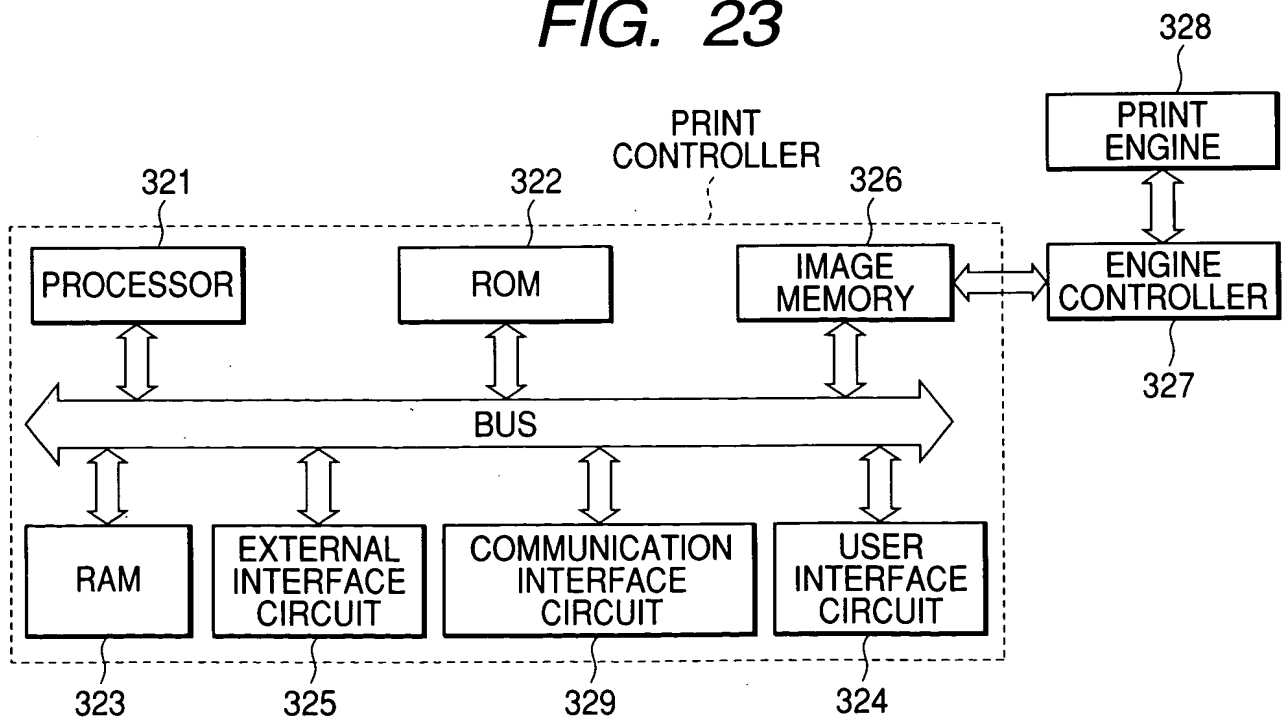


FIG. 23



23 / 30

FIG. 24

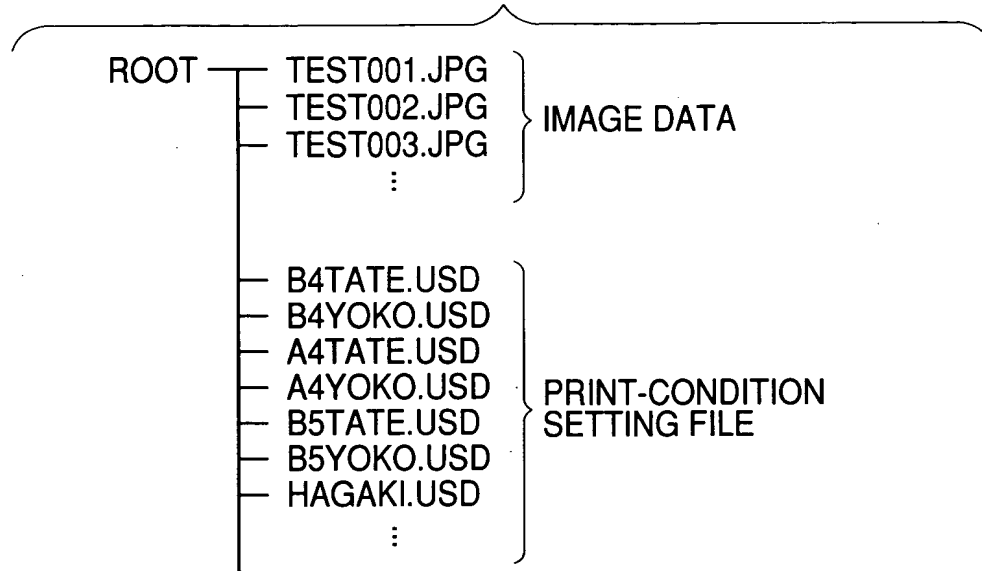


FIG. 25

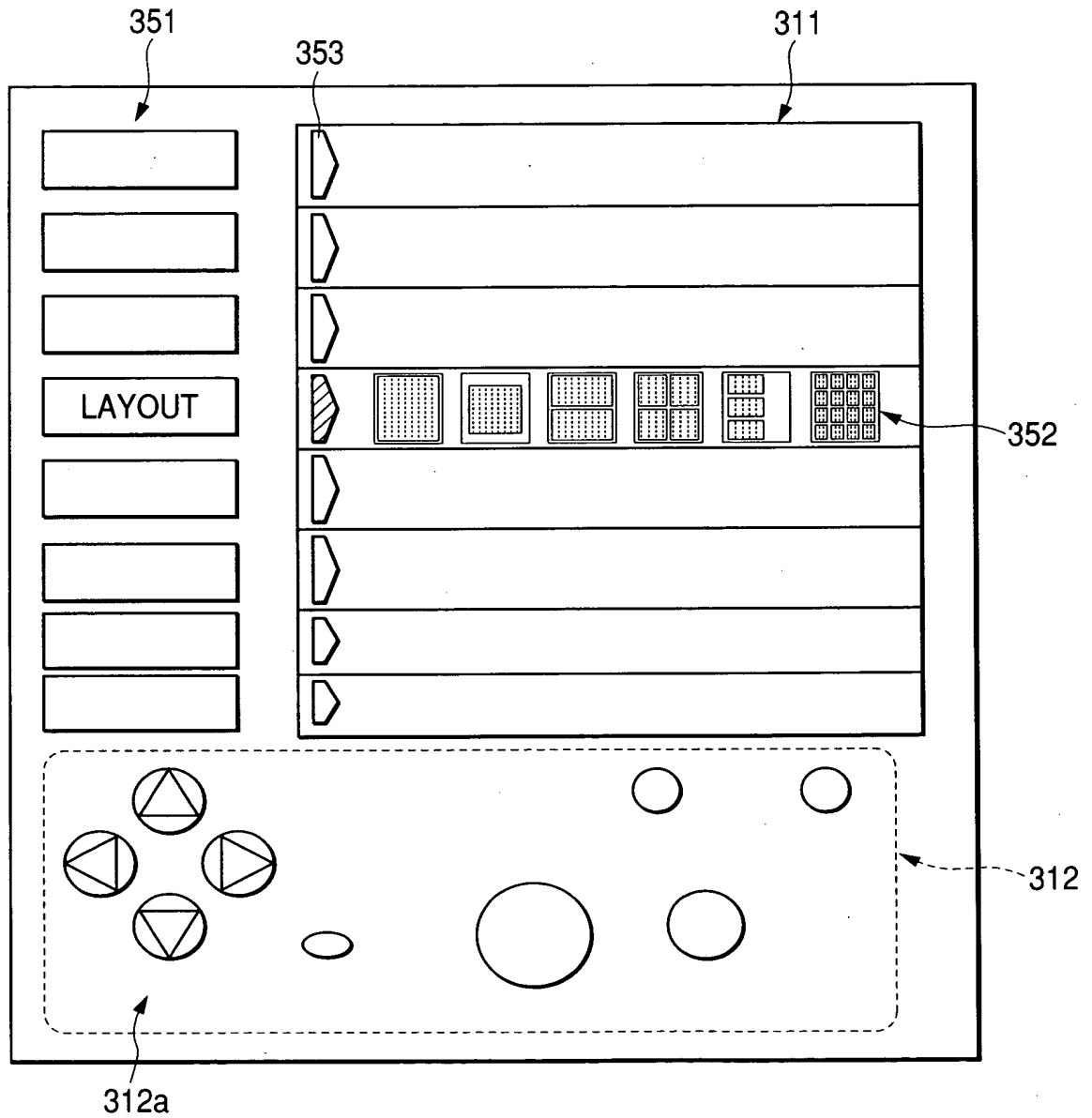
```

01 : [HEADER]
02 : HeRevision=02.10
03 : HDAuthor="SEIKO EPSON Corporation"
04 : HdCopyright="SEIKO EPSON Corporation"
05 : HdCopyFrag=Possible
06 : HdChangeFrag=Possible
07 : HdKeyWord=" "
08 : HdTitle=" "
09 : HdComment=" "
10 : HdDirection=Vertical
11 : HdCapacity=12580
12 : HdThumbnail=".¥001¥THUMB. USF"
13 : HdPhysicalPaperSize=3.5×5
14 : HdManginess=42, 198, 42, 42

15 : [PAGE]
16 : DrawPicture(" ", 1, 0, 0, 1176, 1560, 0, 2, 4)
  
```

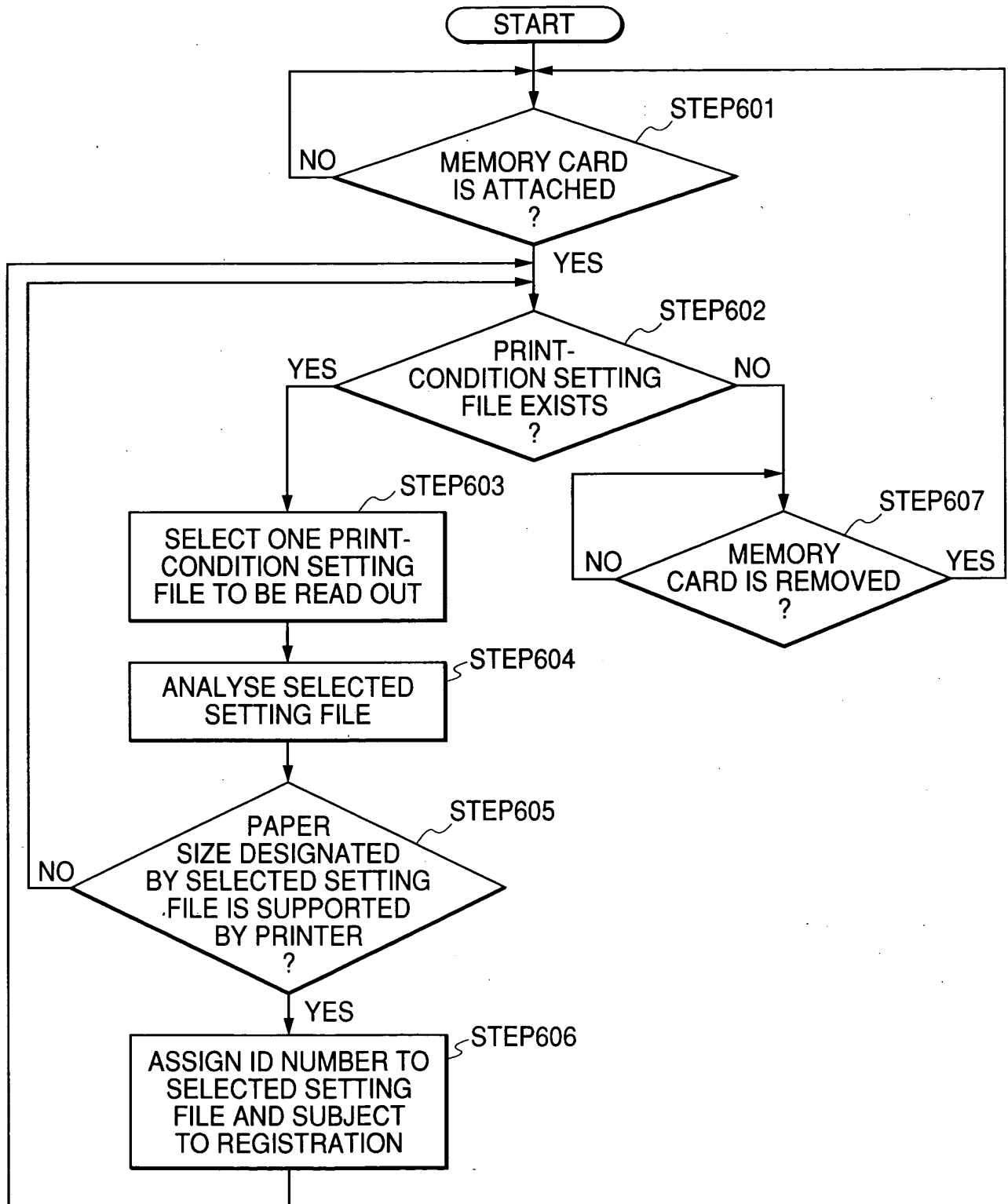
24 / 30

FIG. 26



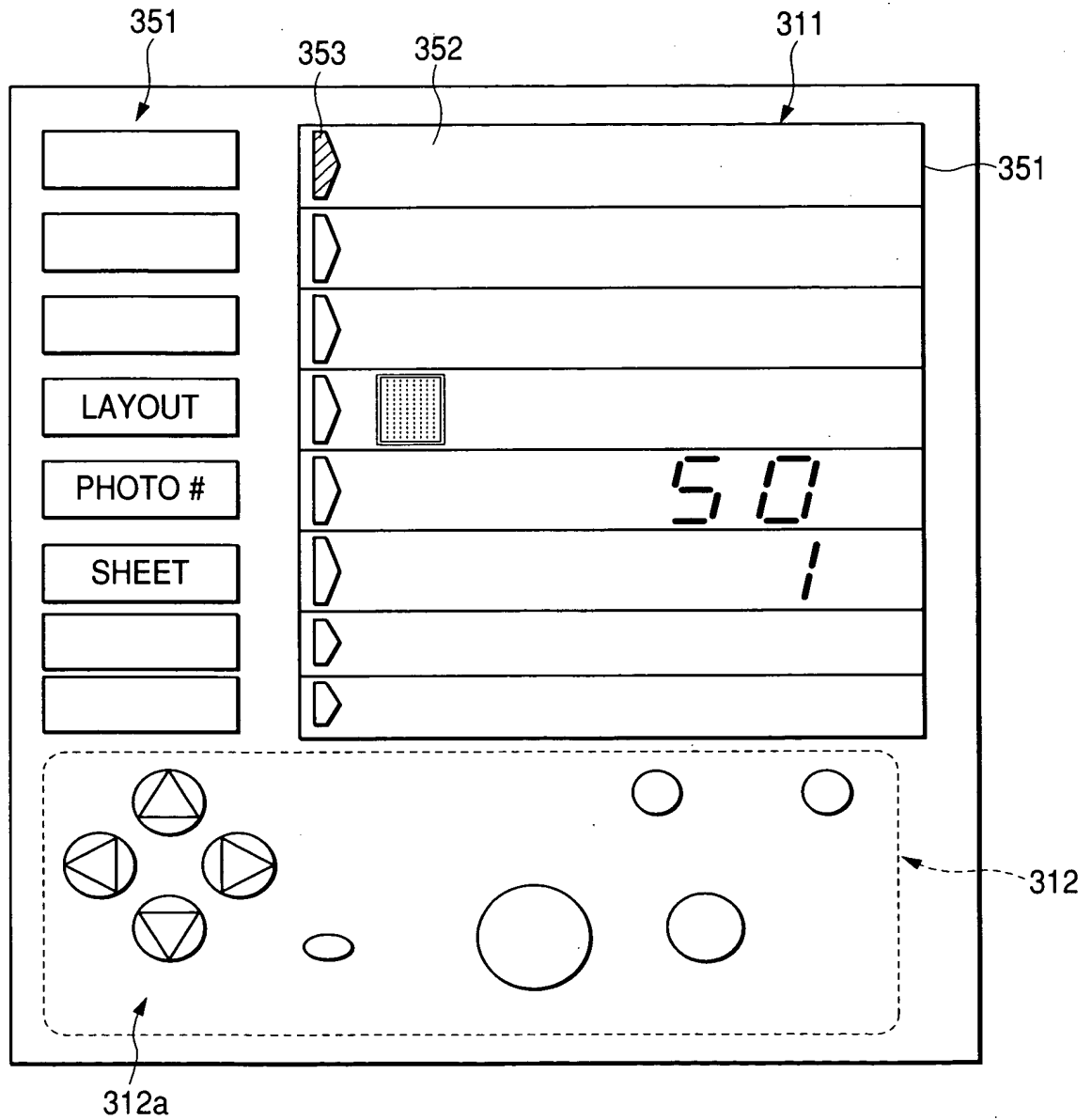
25 / 30

FIG. 27



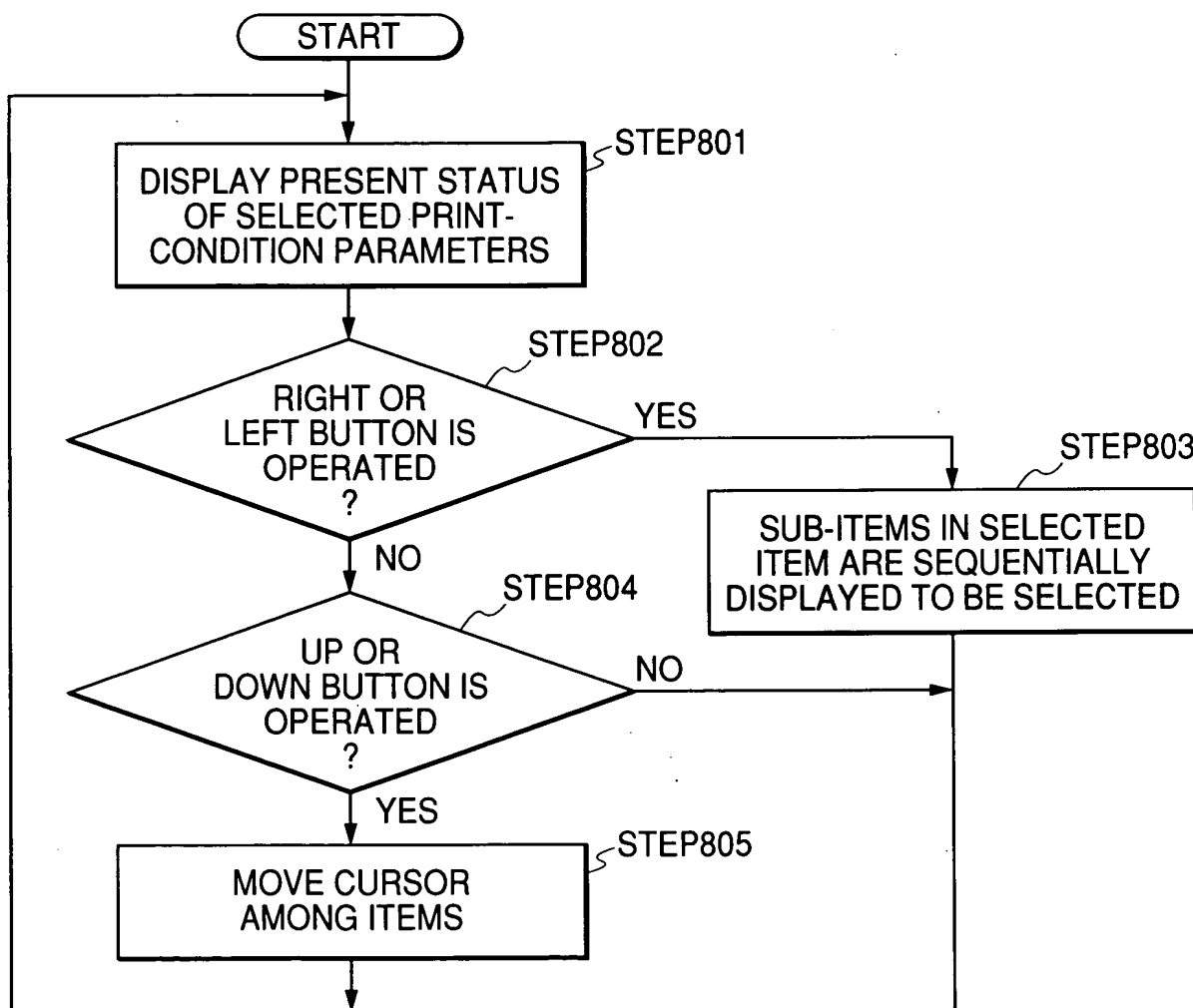
26 / 30

FIG. 28



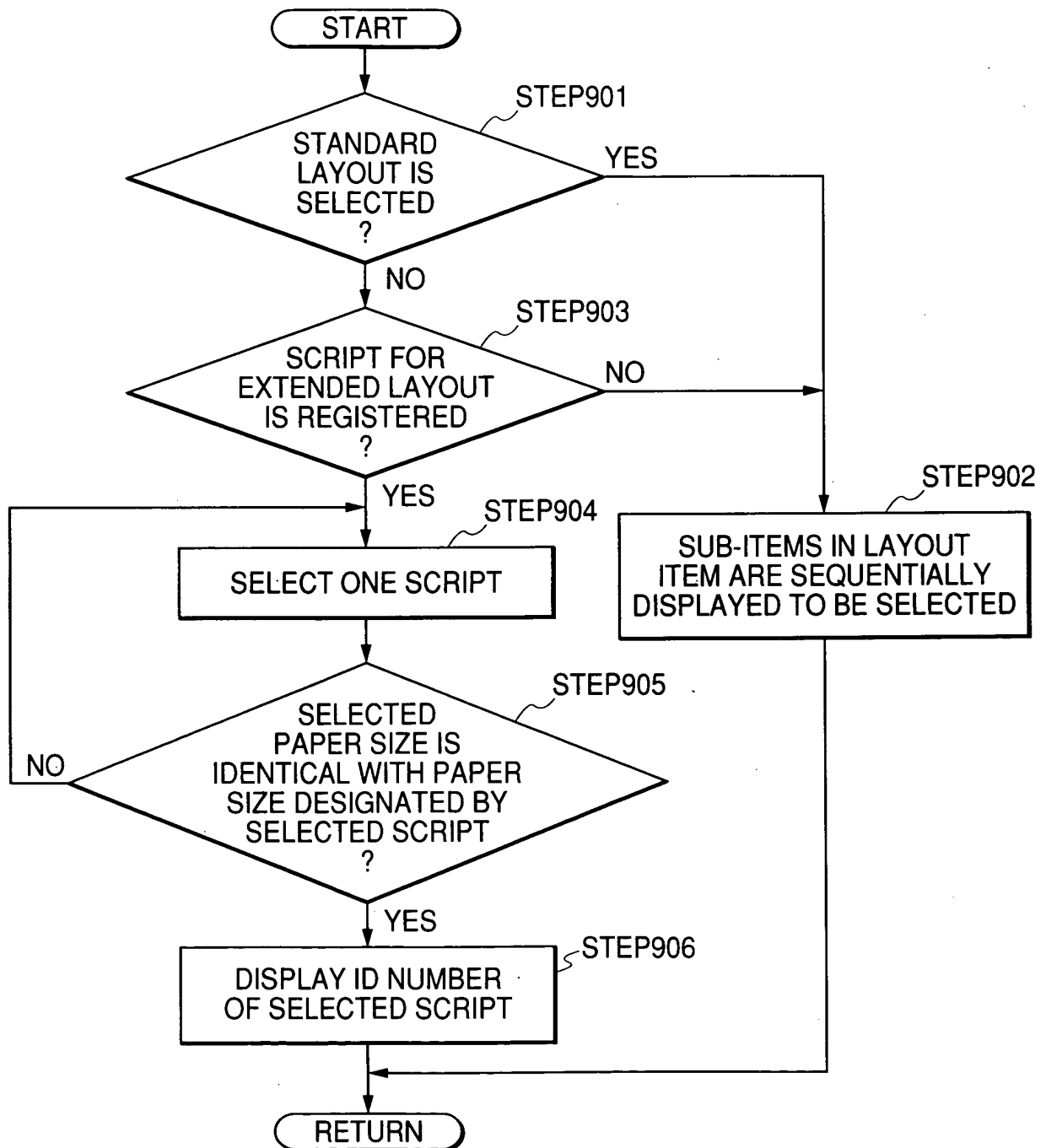
27 / 30

FIG. 29



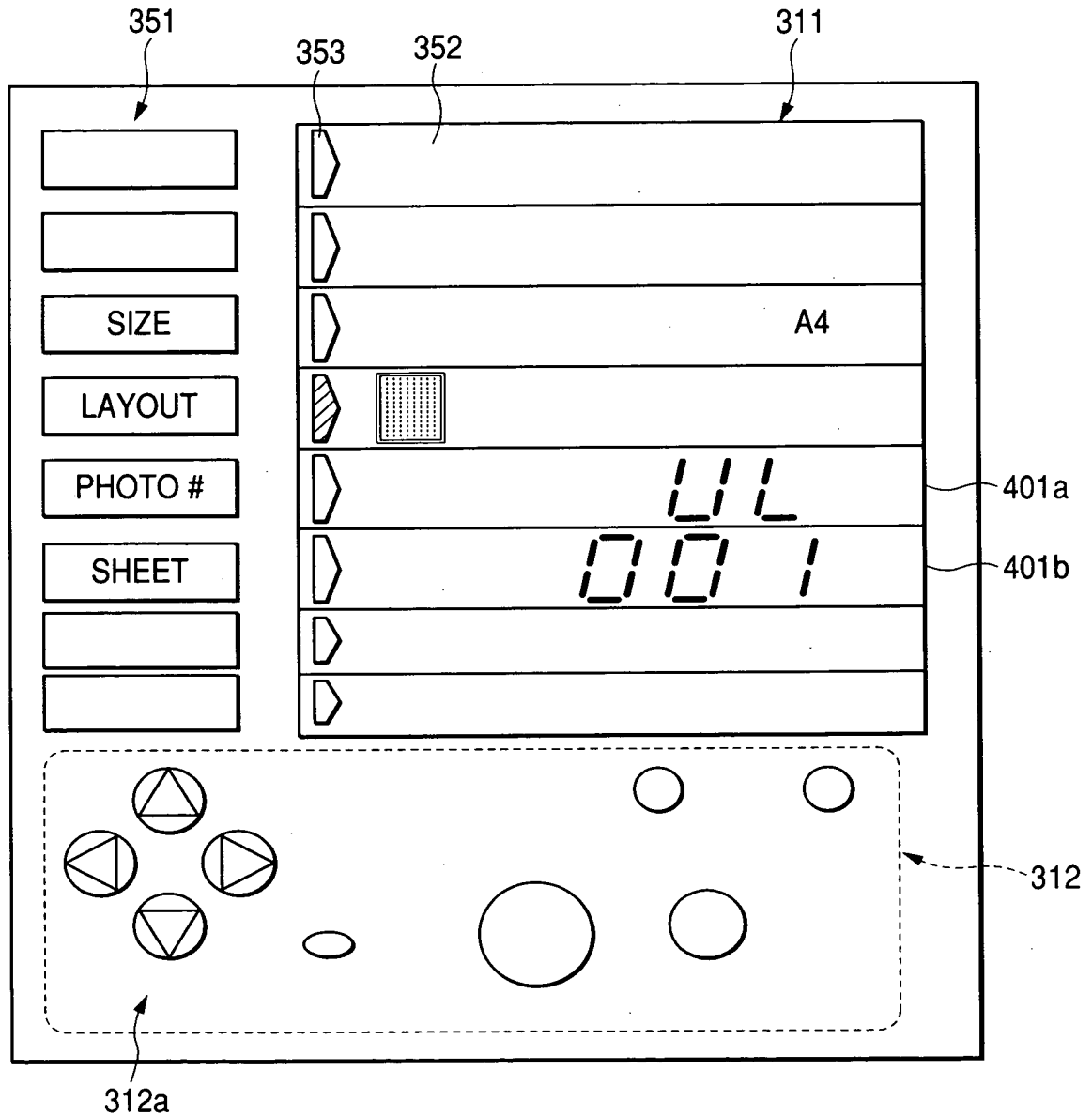
28 / 30

FIG. 30



29 / 30

FIG. 31



B4TATE. USB
B4YOKO. USB
A4TATE. USB
A4YOKO. USB
B5TATE. USB
B5YOKO. USB
NENGA. USB
HIKKOSHI. USB
KEKKON. USB

FIG. 32A



001 : A4TATE. USB
002 : A4YOKO. USB
003 : NENGA. USB
004 : HIKKOSHI. USB
005 : KEKKON. USB

FIG. 32B



FIG. 32C

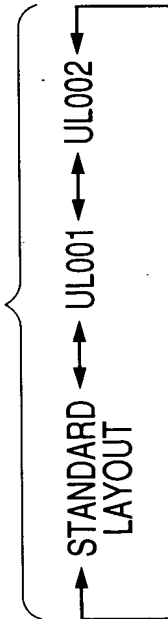


FIG. 32D

